

STIKEMAN ELLIOTT

- o lines 1 and 2, cancel "A" and add -The-, -further-, -the steps of:-;
- o line 7, cancel "C", add -c- and -f-.

Claim 5

- o lines 1 and 2, cancel "A" and add -The-, -further-, -the steps of:-;
- o lines 8 and 9, add -wherein said classifying step includes the acts of-, cancel "whereby" and add -such that-;
- o line 10 to 12, cancel ", and if said second weighted sum is less than said threshold value, said object is not classified as adult content".

Claim 6

- o line 1, cancel "A", add -The-, cancel "of classifying an Internet object";
- o line 2, add "further" and "the step of";
- o lines 3 and 4, cancel "taking the following steps: (a)";
- o line 6, cancel "whereby" and add -such that-.

Claim 7

- o line 1, cancel "A", add -The-, cancel "of classifying an Internet object";
- o line 2, add "further" and "the step of";
- o lines 3 and 4, cancel "taking the following steps: (a)";
- o line 6, cancel "whereby" and add -such that-.

Claim 8

- o line 1, cancel "A", add -The-, cancel "of classifying an Internet object";
- o line 2, cancel "s";
- o line 3, cancel "steps" and add -acts-;
- o lines 5, 7 and 9, cancel "I", "P" and "C", add -i-, -p- and -c-

Claim 9

- o line 1, cancel "A", add -The-, cancel "of classifying an Internet object";
- o line 3, cancel "steps" and add -acts-;

STIKEMAN ELLIOTT

- o lines 5, 7, 11, 13 and 16, cancel "C", "G", "P", "C", "A" and add -c-, -g-, -p-, -c- and -a-.

Claim 10

- o line 1, cancel "A", add -The-, cancel "of classifying an Internet object";
- o line 3, cancel "steps" and add -acts-;
- o lines 5, 8, 12, 14, 17, 20, 23 and 28, cancel "C", "A", "P", "E", "R", "C", "C", "D" and add -c-, -a-, -p-, -e-, -r-, -c-, -c- and -d-.

Claim 11

- o line 1, cancel "A", add -The-, cancel "of classifying an Internet object";
- o line 3, cancel "steps" and add -acts-;
- o lines 4, 7, 9, 12, 15, 18, 22, 25 and 28, cancel "E", "C", "C", "D", "D", "A", "W", "C", "M" and add -e-, -c-, -c-, -d-, -d-, -a-, -w-, -c- and -m-.

Claim 12

- o line 1, cancel "A", add -The-, cancel "of classifying an Internet object";
- o line 3, cancel "steps" and add -acts-;
- o lines 5 and 8, cancel "C", "C" and add -c- and -c-;
- o line 10, cancel "E", add -e-, cancel "method", add -acts-;
- o lines 11 and 12, cancel "method", add -acts-.

Claim 13

- o line 1, cancel "A", add -The-, cancel "of classifying an Internet object";
- o line 3, cancel "steps" and add -acts-;
- o line 4, cancel "D" and add -d-;
- o line 7, cancel "E" and add -e-, cancel "method" and add -acts-;
- o line 8, cancel "method";
- o lines 9 and 10, cancel "method and "steps", add -acts-;

STIKEMAN ELLIOTT

- o line 12, cancel "E" and add --e--, cancel "method" and add --acts--;
- o line 13, cancel "method";
- o lines 14, cancel "method, add --acts--;
- o line 17 cancel "C" and add --c--.

Claim 14

- o line 1, cancel "A", add --The--, cancel "of classifying an Internet object";
- o line 3, cancel "steps" and add --acts--;
- o lines 5, 11, 16, 20 and 24, cancel "D", "I", "C", "C", "C" and add --d--, --i--, --c--, --c-- and --c--.

Claim 15

- o line 3, cancel "by" and add --,the method--;
- o lines 6, 9, 12, 15, 18, 21, 25, 28 and 31 cancel "E", "U", "C", "D", "D", "A", "W", "C", "M" and add --e--, --u--, --c--, --d--, --d--, --a--, --w--, --c-- and --m--.

Claim 16

- o lines 4 and 5, cancel "by taking the following" and add --,the method comprising the-- and --of--;
- o lines 7 and 9, cancel "C", "C" and add --c-- and --c--;
- o lines 11 and 12, cancel "E", "steps", "method" and add --e-- and --acts--.

Claim 17

- o line 4, cancel "by taking the following" and add --,the method comprising the-- and --of--;
- o line 6, cancel "D" and add --d--;
- o line 9, cancel "E", "method" and add --e-- and --acts--;
- o line 10, cancel "steps", "method" and add --acts--;
- o line 12, cancel "method", "steps" and add --acts--;
- o line 13, cancel "E", "method" and add --e-- and --acts--;

STIKEMAN ELLIOTT

- o line 14, cancel "steps", "method" and add --acts--;
- o line 17, cancel "method", "steps" and add --acts--;
- o line 19, cancel "C" and add --c--.

Claim 18WithdrawnClaim 19

- o lines 1 to 5, cancel "A", add --a--, cancel "of classifying an object stored on a computer-readable media" and ", and, in order to identify adult content", add --further comprising the step of-- and --in order to identify adult content--.

Claims 20 to 22WithdrawnClaim 23

- o lines 1 to 3, cancel "A", add --The--, cancel "of classifying an object stored on a computer-readable media", cancel "s", cancel "step" and "steps", add --act-- and --acts--;
- o lines 5 and 9, cancel "C" and add --c--;
- o line 11, cancel "E" and add --e--;
- o line 12, cancel "steps", add --acts--, cancel "method";
- o line 13, cancel "method" and "steps", add --acts-- and --in acts--.

Claim 24WithdrawnAdd the following new claims:

25. The method as recited in claim 1, wherein the identified criteria comprises adult content criteria.
26. The method as recited in claim 1, wherein the identified criteria comprises criteria other than adult content.

STIKEMAN ELLIOTT

27. The method as recited in claim 1, wherein the identified criteria is predetermined.
28. The method as recited in claim 1, wherein the identified criteria is user-definable.
29. The method as recited in claim 1, further comprising a step of filtering the Internet object whereby the Internet object is filtered based on classification.
30. The method as recited in claim 29, wherein the step of filtering Internet content is carried out as the Internet object passes through a TCP/IP stack.
31. The method as recited in claim 1, further comprising the step of censoring the Internet object.
32. The method as recited in claim 31, wherein the censoring step results in censoring of pictures, movies, television, radio and other media.
33. The method as recited in claim 1, further comprising the step of denying access to the Internet object.
34. The method as recited in claim 1, further comprising the step of allowing access to the Internet object.
35. The method as recited in claim 1, further comprising the step of controlling a component of a computer based on the classification of the Internet object.
36. The method as recited in claim 1, wherein the component of the computer in the controlling step is a printer.
37. The method as recited in claim 35, wherein the component of the computer in the controlling step is a network device.
38. The method as recited in claim 35, wherein the component of the computer in the controlling step is a storage device.
39. The method as recited in claim 35, wherein the component of the computer in the controlling step is a display.
40. A computer readable memory having recorded thereon statements and instructions for execution by a computer to carry out the method of claim 1.